

State of Washington Application for a Water Right Permit

SURFACE WATER ☐ GROUND WATER☐ Permanent ☐ Temporary ☒ Short Term

Follow the attached instructions. Attach additional sheets as necessary.

A NON-REFUNDABLE **MINIMUM** FEE OF \$50.00 PAYABLE TO THE DEPARTMENT OF ECOLOGY MUST ACCOMPANY THIS APPLICATION

Section 1. APPLICANT	\$50 fee ok-E6 (short-term) - 1-27-09		
Applicant/Business Name: Public Utility District Nolof Chelan County	Phone No: 509-661-4627	Other No:	
Address: PO Box 1231			
City: Wenatchee	State: WA	Zip:98807	
Email Address (optional):			
Contact Name (if different from above): Waikele Hampton	Phone No: 509-661-4627	Other No:	
Relationship to Applicant: Employee			
Address: Same as above			
City:	State:	Zip:	
Email Address (optional): waikele.hampton@chelanpud.org	1		

Briefly describe the purpose of your proposed project:

As part of the District's Habitat Conservation Program (HCP) for sockeye, the District desires to tag outmigrating hatchery juveniles, allowing the District to determine the hatchery-fish composition of the total spawning sockeye population in Lake Wenatchee when the juveniles return to spawn. This effort will provide information necessary for management of the District's sockeye obligations defined by the HCPs. If approved, the District will set up a fish tagging trailer site near the head of the Wenatchee River for up to 2 months, beginning on April 1 and ending on June 1. The fish will be collected in a smolt trap and transferred to the trailer for tagging. Up to 0.01 cfs will be diverted from the Wenatchee River to supply a constant flow of fresh water on the fish during fish tagging operations (approximately 5 hrs/day, 7days/wk). The water will be piped into a fish holding container equipped with overflow holes that will allow the water within the container to continually recirculate. The water that exits the fish holding container will overflow into a tote the fish holding container sits in. Water will then be piped back to the river, returning approximately 10-20 feet downstream from the point of diversion, making this a non-consumptive water right.

As this project serves an environmental benefit and is non-consumptive, the District requests priority processing.

There are no other known diversions between the proposed point of withdrawl and point of return.

Anticipated length of time to complete your project: Up to 8 weeks

For Ecology Use

APPLICATION NO: 5.4-35223

SEPA: Exempt/Not Exempt

Fee Paid: \$\sqrt{950.00}\$ Check No: ECY Coding: 001-001-WR1-0285-000011

Water Use List all purposes for which water will be applied to a beneficial use and list quantity required for each.

Purpose(s) of Use	☐ Cubic Feet per Second (CFS) Year (A☐ Gallons per Minute (GPM) (If known)		Year (AF/ (If known)	f known) (C	eriod of Use Continuously or Seasonal)			
	TOTAL:	0.01			0.5	A	april 1 – June 1, 2009	
	TOTAL:	0.01			0.3			
this a request for a shatch request for a temporar	ort term proporary per	roject (le	YES 🗌	NO			YES NO	
yes to either question							in m flialag	
ROM: <u>04/01/2009</u> TO		09 Per 14	provide	conversation	wy routher	e noongro	BZ.	
Section 3. POIN	T OF D	IVER	SION	OR WITH	DRAWA	L		
complete A <u>or</u> B, and A.) If Surface Wate				B.) I	B.) If Ground Water Source			
Spring Creek C	River [☐ Well(s) ☐ Other:			
Source Name: Wenato	hee River			Well	diameter &	depth:		
				700000000000000000000000000000000000000	Well diameter & depth: Number of proposed points of withdrawal:			
Tributary to: Columbia	River				Do you have an existing well? YES NO			
Number of proposed d	iversion po	oints: 1			If available, attach Water Well Report and pump test.			
Do you have an existing diversion? YES NO				Well Tag ID No				
C.) Point of Diversi	on/Withd	lrawal	- Legal	Description			Appropriate Company of The Party	
Parcel No.	1/4	1/4	Section	Township	Range		County	
271728000050	NE	SE	28	27	17		Chelan	
Lot(s)		Block(s)	Si	ubdivision			
Approximately 2306 From the (NW SV OTE: If more than two poors or you own the land on no, do you have legal rovide the owner name stashington State Parks	which the authority to (s), address	grsion/wi propose o make s, and p ation Co	thdrawal and this applithone num	orner of Sectionation attach additional f diversion/wication for use aber:	on 28. Il information thdrawal is lead of another's	on a separa	ate sheet of paper. YES NO YES NO	
Section 4. PLAC	E OF U	SE					The Francisco	
tate contract, proper	ty deed or	title in	surance p	oolicy, or cop	y it carefully	in the sp		
							or upon that portion of North, Range 17, E.W.M.	
½ ½ Se NE SE 28	ction T		Range 7	Chelan	County		Parcel No. 271728000050	
you own all the lands	s on which	the pro	nosed pla	ce of use is lo	rated? \(\textbf{V} \)	ES NO		
no, do you have legal					of another's	land? 🖂 Y		
For Coology APPLICATION Use	INO: 54	/- 3.		3		S	EPA: Exempt/Not Exempt	

Provide owner name(s), address, and phone number:	
Washington State Parks and Recreation Commission,	PO Box 1128, Olympia, WA 98504
Are there any other water rights or claims associated v	with this property or water system? XYES NO
If yes, provide the water right and/or claim numbers:	
be sure to include a complete copy of the plat map.	
Section 5. WATER SYSTEM DESCRI	PTION
Describe your proposed water system (include type ar source):	nd size of devices used to divert or withdraw water from
	tely pump. Water will be conveyed to the tagging site via a 1
	ed out of the water and stored nightly. Water will be returned
approximately 10-20 feet downstream of the point of	diversion via a 1 1/2 inch flex hose.
Section 6. DOMESTIC WATER SUPI	PLY SYSTEM INFORMATION
Complete A or B, and C below	
A.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)
Projected number of connections to be served:	Present population to be served water:
Type of connections: (e.g., home, recreational cabin)	Estimate future population to be served:(20 year projection)
C.) Water System Planning	
Do you have a Water System Plan approved by the V Division? YES NO	Washington State Department of Health, Drinking Water
If yes, date plan was approved//	Water System Number:
Name of water system:	
Are you within the service area of an existing water s	system? YES NO
	system:
Section 7. IRRIGATION/STOCKWA	TER/OTHER FARM USES
Irrigation	
Total number of acres requested to be irrigated under the second	this application = ACRES
NOTE: Outline the area to be irrigated on your attack	
Stockwater	
List number and kind of stock:	
Is the proposed project for a dairy farm? YES 1	NO
Other Proposed Farm Uses Describe all proposed uses:	

ECY 040-1-14 (Rev. 5/07)

If you need this document in an alternate format, please call the Water Resources Program at 360-407-6600.

Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341. [3]

Family Farm Water Act (RCW 90.66):

Calculate the acreage in which you have a controlling interest, including only:

- Acreage irrigated under water rights acquired after December 8, 1977,
- Acreage proposed to be irrigated under this application, and
- Acreage proposed to be irrigated under other pending application(s).

Is the combined acreage under existing rights greater than 6000 acres? YES NO
Do you have a controlling interest in a Family Farm Development Permit? YES NO
If yes, enter Permit No:
Section 8. OTHER WATER USES
Hydropower
Indicate total feet of head and proposed capacity in kilowatts:
Describe works:
Indicate all uses to which power is to be applied:
FERC License No:
Mining/Industrial Use Describe use, method of supplying and utilizing water:
Other Use
Section 9. WATER STORAGE
Will you be using a dam, dike, or other structure to retain or store water? YES NO
Are you proposing to store more than 10 acre-feet of water? YES NO
Will the water depth be 10 feet or more? YES NO
If you answered yes to any of the above questions, please describe:
NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Section 10. DRIVING DIRECTIONS
Provide detailed driving directions to the project site:
Travel northwest on Highway 2 from Leavenworth to Coles Corner. Turn right (north) toward Lake Wenatchee on
SR 207. Continue past Lake Wenatchee, cross the bridge and follow the road to the left at the Y. Continue for
approximately 1/3 mile to the State Park north entrance on the left. Follow the State Park road in an easterly
direction toward the river until you will reach the tagging site.

[4] at 360-407-6600.

Site Address: Lake Wenatchee State Park, North Section

Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

Print Name (Applicant or authorized representative) Print Name (Landowner of Place of Use)	Signature Signature Signature Signature	enotcher Date Date Date
Print Name (Landowner of Place of Use)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date
CASHIERI PO BOX 4	IENT OF ECOLOGY NG SECTION 7611 , WA 98504-7611	

Please check the region in which your proposed project is located.

Southwest Central Eastern

Below is a map of the State of Washington, with outlines of the four Ecology regional offices. If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



Southwest Regional Office: 360-407-6300 Northwest Regional Office: 425-649-7000 Central Regional Office: 509-575-2490 Eastern Regional Office: 509-329-3400